

MEASUREMENT AND CALCULATION OF STRESSES RESULTING
FROM VIBRATIONS IN AIRCRAFT BLADES OF COMBUSTION
TURBINES, BY ZDZISLAV LAPINSKI, 10 PP.

POLISH, PER, TECHNIKA LOTNICZA, NO 1/2, 1961,
PP 16-18. 9678389

FTD-TT-62-1009

SCI - ENGR
12 OCT 62

212,793

Reduction of Niobium and Tantalum Pentoxide by Hydrogen, by A. V. Lapitskiy, Tr. Khimichesk. 9 pp.

RUSSIAN, per: Journal Neorgan. Khim., Vol. No. 4, 1958, pp 641-649.

ABC-Tr. ~~425~~ 428
PL 480

Sol.

Mar 63

at 3/6/63

Study of the Solvent Action of ...
Mineral acids on Niobium and Tantalum ...
oxides, by A. V. Lavitskiy, I. A. ...
21 pp.

RUSSIAN, per Zhurnal. Georgan. Khim. Vol. ...
No. 4, 1956, pp 650-659.

ADDITIONAL INFO
PL-480

Sol.

210.124

Mar 63

Ion Exchange Between Certain Niobates of Potassium and
Tantalates of Sodium, by A. V. Lepitakiy, D. Mishanov,
V. M. Dmitriyev, 11 pp.

RUSSIAN, per, Zhur Neorg Khim, Vol II, No 4, 1957,
pp 952-958.

ABC-tr-4054
FL-480

146, 358

Sci

Apr 61

PST No 81

Spectral Determination of Small Quantities of
Platinum and Palladium in Refined Silver, by
V. Babayeva, B. S. Ladin, 7 pp.

RUSSIAN, per, Iz Sektora Platiny i Palyadiya
Metal. Inst. Glavkha i Neorg. Khim. Akad. Nauk
No 22, 1949, pp 97-103.

Natl. Res. Council, USSR
71-825

Jan 50

105,686

Spectral Determination of Iridium, Platinum
and Palladium in Refined Rhodium, by A. V.
Babayeva, E. S. Lapir, 7 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Sektor Platiny
i Drug Blag Metal, No 22, 1948, pp 145-148.

National Research
Council TT-825

Sci

Jun 60

118,356

Special Determination of Iridium, Platinum and
Palladium in Refined Rhodium, by A. B. Balagova,
E. S. Lapid, 3 pp.

RUSSELL, per, Iz Sektora Glaviny i Drug Mineral Metal
Inst Obshcheg Khim, Ak Nauk SSSR, No 20, 1959
pp 145-148.

Natl Res Council, Canada
TT-225

Jan 60

105,637

Warenkunde der industriellen Holzereugnisse
Kalssifizierung und Standardisierung, 1955, by S. Y.
Lapiroy-Skoblo.

Translated from the Russian edition, 1950.

DSIR 674
Lending Lib Unit
G. 11313

On the Introduction of the Light Range-Finder in
the Derivation of Geodetic Measurements, by L. M.
Avdeyev, V. A. Velichko, K. A. Laping, 12 pp.

RUSSIAN, no per, Geodeziya i Kartografiya, No 9,
Moscow, Sep 1957, pp 21-27.

US JPRS/NY-L-52

Sci - Geophysics

63,104

01
LAPITSKI, V.
AND OTHERS

Teoriya i Praktika Metallurgii, vol. 1, No. 1, 5
figures, 1 table, 2250 words; 1950.

Ways of Reducing Slivers in Gearless Steel Rolling.

Bratcher Trans, Order No. 746, DC.SI.

AL 6 57

Some Thermodynamic Constants of Alkali Metaniobates and Metantalates, by A. V. Lapitskiv. 5 pp.
RUSSIAN, per, Yesta. Mosk. Univ. Ser. 2, Khim.
Vol 15, No 4, 1960, pp 25-27.
NASA TT-F-13421

A. V. Lapitskiv

July 71

Possibilities of an a.c. Amplifiers for
Investigating Rapidly Changing Extracellular
Interacellular Biopotentials, by A. I.
Lapitskiy, M. I. Tishchenko, A. B. Shenovaya.
© 1961.

RUSSEAN, per, Biofiz, Vol V, No 1, 1961.

25

Sci

182,140

Jan 62

Investigation of the Cocrystallization of Pro-
tactinium With Titanium, Niobium, and Tantalum
Complexes, by A. V. Lapitskiy, Chuang Ya-ui,
et al, 6 pp.

RUSSIAN, per, Radiokhimiya, Vol III, No 3, 1961,
pp 241-245.

AEC-tr-4580
PL-480

Sci
June 64

261,566

**Investigation of Complex Formation of Protactinium
With Mono-, Di-, and Polycarboxylic Acids.**

**I. Complex Formation and Protactinium with Lactic
Acid, by I. Golotseanu and A. V. Lapitskiy, 5 pp.**

RUSSIAN, per, Radiokhimiya, Vol IV, No 4, 1962,
pp 421-426,

Q

Sci
Apr 64

255,0245

~~L. pitskii~~, A. V. and Simanov, Yu. P.
LITHIUM SALTS OF ORTHONI-BIC AND ORTHO-
TANTALIC ACIDS. [1962] 6p. 6 refs.
Order from GTS or SLA \$1.10 62-18540

Trans. of Moscow U. Vestnik. [Series: Fiziko-Mate-
maticheskikh i Estestvennykh Nauk (USSR) 1954 [v. 9]
no. 2 [p. 69-72].

DESCRIPTORS: *Lithium compounds, Salts, *Niobates,
*Tantalum compounds, Oxides, Acids, Synthesis,
Lattices, Density, X-ray diffraction analysis.

Lithium orthoniobate and orthotantalate were synthesized
by two methods (giving identical results): (1) by the
interaction of lithium carbonate and niobium (tantalum)
pentoxide and (2) by the fusion of niobium (tantalum)
pentoxide with lithium hydroxide. The lattice constants
of both salts were determined. The pycnometric den-
sities of the lithium orthosalts of niobic and tantallic
acids were found to be in agreement with their calculated
x-ray densities. (Author)

62-18540

I. L. pitskii, A. V.
II. Simanov, Yu. P.

(Chemistry--Inorganic, IT,
v. 10, no. 1)
Office of Technical Services

Thermographic and X-Ray Studies on the Processes
of Dehydration of Sodium and Potassium Niobates,
by A. V. Lapitskiy, *Vikt. I, Spitsyn*, 9 pp.

RUSSIAN, *per, Zhur Georgan Khis*, Vol. I, No 8, 1956,
pp. 1776-1783.

AEC-Tr-4589

Sci

Apr 63

342,757

A Thermographic Study of The Reaction of Niobium
Pentoxide with Sodium Hydroxide, by Vikt, I.
Spitsyn, A. V. Lapitskiy, 6 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol I, No 8, 1956,
pp 1771-1775.

ABC-Tr-4589

Sci

Apr 63

342,756

Some Properties of Tantalum Pentoxide Ta_2O_5 ; A. V.
Lapitskiy, Yu. P. Simanov.

RUSSIAN, per, Vest Moskov Univ. Ser Fiz Matem i Dabach
Nauk, Vol III, No 3, 1954, pp 95-97.

AERE, Hansell 22-111

NUC 11-16

Sci - Phys, Chem
Jul 62

Some Properties of Tubulinum Pentoxide, by Yu. P.
Simenov, A. V. Lepitskiy, et al.

RUSSIAN, par, Vest Moskov Univ, Ser Fiz Matemat 1
Estest Nauk, Vol IX, No 9, 1954, pp 109-113.

ANNE, Maxwell Tr-1560

Sci - Phys, Chem
Jul 62

202,231

61-23760

Lapitskii, A. V., Neameyanov, A. V., and Alekhir, S. P.

THERMOSTAT SPECIAL POUR LA DÉTERMINATION DE LA SOLUBILITÉ [Termostat s Nasadkoi diya Opredeleeniya Kastrovrimosti] [Thermostat with Inset for Determining the Solubility] tr. by de Trezvinaki. 1 June 60 [5p. CEA Trans. no. R 934 (Inst. in French)] Order from OTS or SLA \$1.10 61-23760

- I. Lapitskii, A. V.
- II. Neameyanov, A. N.
- III. Alekhir, S. P.
- IV. CEA tr-R934
- V. Commissariat à l'Energie Atomique (France)

Trans. in French of #Zavodak[aya] Lab[oratoriya] (USSR) 1958, v. 24, no. 9, p. 1150-1151

DESCRIPTORS: *Thermostats, Solubility, Determination, Temperature control, Design.

In principle this inset consists of a metallic heat-insulated container in which six vessels are placed. The latter have one stirrer each whereas a seventh stirrer acts the container. The stirrers are driven by an electromotor by way of a mechanism which secures (Physics-Thermodynamics, TT, v. 6, no. 6) (cont.)

Office of Technical Services

The Possibility of Reducing the Metaniobates and
Metatantalates of the Alkali Metals With Hydrogen, by
A. V. Lapitskiy, E. P. Artamonova, 10 pp.

RUSSIAN, per, Zhur Neorg Khim, Vol II, No 4, 1957,
pp 820-825.

AEC-tr-4054
PL-480

6
14,338

Sci

Apr 61

PST No 81

(NY-3807).

First All-Union Conference of Higher Educational
Institutions on Radiochemistry of the USSR, by
A. V. Lepitskiy, An. N. Nesmeyanov, 8 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Khim i
Khim Tekh, Vol II, No 6, 1959, pp 974-977.

JPRS 2807

118,680

Sci - Chem
Jun 60

Study of Isotope Exchange of Oxygen Between
Heavy-Oxygen Water and Certain Niobates and
Tantalates, by I. Spitsyn, A. V. Lapitskiy,
R. I. Aistova, D. Hishanov, V. A. Pchelkin,
4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXVIII,
No 1, 1958, pp 107-109.

Consultants Bureau

Sci - Chem

Jun 59

88,820

Physicochemical Properties of η^1 -ethylenebis
(Salicylideneiminato)-Complexes of Titanium,
Niobium and Tantalum, by A. V. Lapitskiy,
Chuang Ya-wu, 3 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol VI, No 1,
1961, pp 653-658.

Cleaver-Hume Ltd

Sci
May 62

195,404

Thermogravimetric and X-Ray Studies of the Dehydration
of Hexamethylenes of Some Bivalent Metals, by V. A.
Pchelkin, A. V. Lapitskiy, ~~et al.~~ 9pp.

RUSSIAN, per, Zhur Georgian Khim, Vol. I, No. 6, 1956,
pp 1784-1793.

AEC-Tr-4589

Sci

Apr 68

3-2, 79 U

Lithium Manganobate and Manganantimonate,
by A. V. Lapitskiy, Yu. P. Simakov, 5 pp.

RUSSIAN, per, Zhur Fiz. Khim, Vol XLIX,
No 7, 1955, pp 1201-1203. 9069045

AEC SC-11-437

Sci - Phys, Chem
Dec 62

211, 2/3

Study of Isotope Exchange Between Salts of
Nicotic Acid, by V. A. Pchelkin, A. V. ~~KAY~~
~~Lapitskiy~~, 13 pp.

RUSSIAN, per, Zhurnal Neorgan Khimi, Vol I,
No 1, 1956, pp 841-851.

ABC-Tr-4585
PL-480

Sci
Jun 63

233,851

Occurrence of the Transuranium elements in nature.
by R. Tsaletka, A. V. Lapitskiy, 5 pp.

RUSSIAN, per Uspekhi Khim, Vol XXIX, No 12, 1960, pp
1487-1497.

Cleaver-Hume Press

Sci

164, 227

Aug 61

(SF-1878)

Conference on the Building of the Periodic
System of Mendeleev, by A. V. Lapitskiy,
4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel
Khim Nauk, No 9, 1961, pp 1719-1720.

JPRS 13816

USSR
Pol
May 62

197, 929

Physicochemical Study of the Decomposition of
the Double Salt Barium Titanyl Oxalate, by
B. V. Strishkov, A. V. Lapitskiy, L. G. Vlasov,
5 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIII, No 9,
1960, pp 2009-2014.

CB

Sci

169,222

Sep 61

Chap I -- Sources for the Production of Radioactive Element, by A. N. Nesmeyanov, V. Lapitskiy, N. P. Rudenko, 6 pp. (AF 713323). A

RUSSIAN, bk, Polucheniye Radiaktivnykh Izotopov, Moscow, 1954, pp 7, 8. CIA D 1 1 1

ATIC F-TS-9073/III

Sci - Physics
Mar 1957 CTS

45,074

Anhydrous Metantobates and Metatantalates of the Alkali Metals. II. Metatantalates of the Alkali Metals, by M. A. Pchelkina and A. V. Lapitsky. 4 pp.

Full translation.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIV, No 7, 1954, pp 1105-1107. CIA C 41479

~~RESTRICTED~~
Consultants Bureau

Scientific - Chemistry
Apr 56 CTS/dex

32,963

Anhydrous Metaniobates and Metatantalates of the
Alkali Metals. I. Metaniobates of the Alkali Metals,
by M. A. Pchelkina, A. V. Lapitsky, 4 pp.

Full Translation.

RUSSIAN, No per, Zhur Obshch Khim, Vol XXIV, No 7,
1954, pp 1101-1104. CIA C 41479

Consultants Bureau

32,962

Scientific - Chemistry
Apr 56 CES/dex

Sodium Orthoniobate, by A. V. Lepitsky, G. E.
Zavodnaya, 2 pp.

Full translation.

RUSSIAN, no per, Zhur Obsch Khim, Vol XXV,
No 7, 1955, pp 1263-1264.

Consultants Bureau

Scientific - Chemistry
May 56 CTS/dex

34,236

Niobates and Tantalates of Alkali Earth Metals. I.
Metaniobates and Metatantalates of Calcium, Strontium and Barium, by V. A. Pchelkin, A. F. Efimov, A. V. Lapitsky, 1 pp.

Full translation.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIV, No 6,
1954, pp 1284-1285 CIA C 41477

Consultants Bureau

Scientific - Chemistry
Apr 56 CTS/dex

33, 27

Complex Formation of Thorium With Some Hydroxydi-
carboxylic Acids, by A. V. Lapitskiy, I.
Gelatseyanu, 5 pp.

RUSSIAN, per, Radiokhim, Vol IV, No 6,
Nov-Dec 1962, pp 672-677.

CB

Sci
Sep 64

266,654

On the Interaction of Columbium Pentoxide With Sodium Hydroxide, by I. Spatsyn, A. V. Lapitskiy, 13 pp.

RUSSIAN, per, Zhur Prikl Khim, Vol XXVI, 1953, pp 117-123.

AEC Tr 1922

Scientific - Chemistry

15,591

Jul 54 CFS

Anhydrous Potassium Metaniobate, by A.V. Lapitsky,
5 pp.

Full translation.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXII,
No 3, USSR, Mar 1952, pp 379-384. *SEA 6 100845*

Consultants Bureau (*G 57 455*)

Scientific - Chemistry

Dec 53 CTS *7520*

Niobates and Tantalates of the Alkali Earth
Metals. II. , by V. A. Pchelkin, A. P. Efimov,
A. V. Lapitaky. 4 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIV, No 9,
Sep 1954, pp 1495-1497. CIA C 42159.

Consultants Bureau

Sci - Chemistry

35,193

Jun 1956/Dex

The Solubility of Anhydrous Metaniobates of the
Alkali Metals by the Method of Labeled Atoms, by
A. V. Lapitsky, L. N. Shishkina, M. A. Pchelkina,
B. A. Stepanov, 4 pp.

Full text

RUSSIAN, no per, Zhur Obshch Khim, Vol XXV, No 10,
1955, pp 1862-1865. CIA 542763-C, reel 3.

Consultants Bureau

Scientific - Chemistry
Aug 36 GBS

37,478

63-15883

Laptskii, A. V. and Simanov, Yu. P.
LITHIUM METANIOPATE AND METATANTALATE
(Metaniobat i Metatantalat Litiya) tr. by Marcel I.
Weinreich. 23 Aug 62, 6p. 5 refs.
Order from OTS or SLA \$1.10 SCL-T-437

I. Laptskii, A. V.
II. Simanov, Yu. P.
III. SCL-T-437
IV. Sandia Corp.,
Albuquerque, N. Mex.

Trans. of Zhurnal Fizicheskoi Khimii (USSR) 1955,
v. 29, no. 7, p. 1201-1203.
Another trans. is available from OTS or SLA \$1.10 as
62-18212, 6 July 62 [14]p.

DESCRIPTORS: *Lithium compounds, *Niobates,
*Tantalum compounds, Oxides, Crystal structure,
Lattices, X-ray diffraction analysis.

The lattice parameters of the hexagonal (rhombohedral)
lithium metaniobate and metatantalate have been de-
termined by an x-ray powder method. (Author)

(Physics--Solid State, TT, v. 10, no. 4)

Office of Technical Services

Investigation of the Solubility of Anhydrous
Metacarbonates of the Alkali Metals, by A. V.
Lapitsky, B. A. Stepanov, N. A. Fchelkina, ~~NY~~
4 pp.

Full tr

RUSSIAN, no year, ~~Star Oshch Khim~~, Vol XIV,
No 10, 1975, pp 1866-1870. CIA 542765-C, reel
3.

37,475

Consultants Bureau

Scientific - Chemistry
Aug 56 G28

On the Formation of the Lower Oxides of Niobium and Tantalum in Some Reduction and Oxidation Reactions, by A. V. Lapitsky, Yu. P. Simanov, E. P. Artamonova.

RUSSIAN, per, Zhur Neorg Khim, Vol II, 1957, pp 80-91.

Consultants Customs Tr
~~607-297B~~
\$63.00

Sci - Chem

Mar 59

AEC-Tr-4051
P-480 83,466
PSI-78

Anhydrous Lithium Metaniobate, by A. V. Lapitsky.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXII, No 1,
Jan 1950, pp 38-41. CIA D 182343

2

Consultants Bureau Vol XXII,
No 1, Jan 1950

USSR
Scientific - Mineral, lithium

2-13-41

1-2-50

Investigation of the Process of Dehydration of
Sodium and Potassium Tantalates, by A. V.
Lapitskiy, D. Mishanov, 10 pp.

RUSSIAN, part, Zhur Neorgan Khim, Vol II, No 7,
1957, pp 1516-1521.

ABC-tr-4057

Sci - Chemistry

Doc 60

PST 84

134, 122

55

On the Tselikynsk Reservoir, by I. I. Lap-
tushkin, 17 p.
MOSKVA, per. Iz Gosudarstvennogo Nauchno-
Issledovatel'skogo Instituta Ozerogo i
Rucheynogo Khozyaistva, Vol 1, No 2,
1961, pp 103-119.
*CIPSTI TT 66-51856

I. I. Lapitshkin

Sci-Soc Sci & Astron
Apr 66

-TT-65-36132

Field 1:F

Lapitski, V. L., Stuparov, N. L., Ruditsaev, K. P.;
Opekushko, V. V.; Yalozki, A. K.
COULEE EN LINGOTIERES-BOUTILLES DE
L'ACIER EFFERVESCENT. CNRS-H/R-81
Org. 2-5226 P.3-12.
Order from CNRS as H/R-81

Trans. in French of Izvestiya Vyshtich Uchebnikh
Zavedeni. Chernaya Metallurgiya (USSR)
v6 n11 p65-9 1963.

#305118

I. Centre National de la
Recherche Scientifique,
Paris (France)

European Translations Centre

A Device for Controlling the Beam at the Output
of an Accelerator, by Yu. Ya. Lapitskiy,
I. N. Slivkov, 3 pp.

RUSSIAN, per, Priboi ^{pu} i Tesh Eksper, No 5, 1960,
pp 121-123.

ISA

Sci
22 Jun 62

200,073

Some Methods of Lowering the Inhomogeneity of
Large Ingots of Rimming Steel, by V. I.
Lapitskiy,
RUSSIAN, per. Kristallizatsiya Metallov., Proc.
IV Conf. on Theory of Casting Processes, 1960.
BISI 7577

V. I. Lapitskiy

TT-65-28132

Field 11F

Lapitaki, V. I.; Stuparov, N. L.; Ruditsev, K. P.;
Opekshenko, V. V.; Yalozki, A. K.
COULEE EN LINGOTIERES-BOUTELLES DE
L'ACIER EFFERVESCENT. CNRS-H/R-81;
Org.2-5226 P.342.
Order from CNRS as H/R-81

Trans. in French of Izvestiya Vysshikh Uchebnykh
Zavedenii. Chernaya Metallurgiya (USSR)
v6 n11 p65-9 1963.

I. Centre National de La
Recherche Scientifique,
Paris (France)

European Translations Centre

55
Method of Obtaining Press Composition,
by V. A. Lapitskiy, I. V. Nemenskiy,
2 pp.
RUSSIAN, rpt, Patent 167298 (894038/23-5)
Class 39b, 22/01, 9 April 1964, pp 1-2.
FIN/PTD/INT-23-1095-67
AD 677220

Sci/Materials
Jan 69

353,205

V. A. Lapitskiy

Focusing System for an Ion Accelerator, by Yu. Ya.
Lapitskiy, I. I. Levintov, I. N. Slivkov, V. N.
Shemshev, 8 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVI, No 4, Apr
1956, pp 733-739.

Amer Inst of Phys
Soviet Phys-Tech Phys
Vol I, No 4

Sci - Physics
Aug 57

51,705

Tactics and Training Methods for a
 Tank Company in the Attack, by
 Adam Lapka, Marian Socala, SI. sp.
 POLISH, per. Przemyslaw Wojas Ladowych.
 No. 1, 1962.
 LIA 84-573
 RL 2078301963

13

Adam Lapka

EUR - Poland
 LIA
 Dept 65

237,028

On a New Path, by I. Lapkin, M. Polupinskiy, 12 pp.

Full tr

RUSSIAN, per, Grazhdanskaya Aviatsiya, No 1, Jan
1957, pp 3-5. CIA 604875.

ATIC F-TS-9266/III

USSR - Economic
Oct 57

53,503

61-10776

Lapkin, I.
STUDY OF NAPHTHENIC ACIDS FROM GROZNI
CRUDE, COMMUNICATION I. [1961] 25p. 28 refs.
Order from LC or SLA m\$2.70, ph\$4.80 61-10776

Trans. of Zhurnal Obshchey Khimii (USSR) 1969, v. 9,
no. 14, p. 1332-1341.

1. Naphthenic acids - Chemical analysis
2. Petroleum - Chemical analysis
1. Lapkin, I

Office of Technical Services

(Unannotated)

Reactions of Halometalalcoholates X. A New Method
of Synthesizing Monohydroxytriarylmethanes, by
I. I. Lapkin, M. I. Belanovich, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXI, No 10,
1961, pp 3182-3186.

CB

Sci
Sep 62

211,751

Reactions of the Metal Halide-Alcoholates.
II. Reaction of Magnesium Halide-Alcoholates
of the Primary Aromatic, Secondary and Tertiary
Aliphatic-Aromatic Alcohols With Esters, by
I. I. Lapkin, 4 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXV, No 3,
USSR, Mar 1955, pp 536-538. CIA C 39388

Consultants Bureau

Scientific - Chemistry
CTS 74/Nov 55

27,956
1

Reaction of Metal Halide Alconolates. III. Regulation of Organomagnesium Reactions, by I. I. Lapkin, O. M. Lapkina, 4 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXV, No 5, 1955, pp 947-950.

Consultants Bureau

Scientific - Chemistry

H, 372

Reactions of Halometal Alcoholates VIII. Control of
Organomagnesium Reactions, by I. I. Lapkin, M. N.
Rybakova, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 8, 1960,
pp 2674-2677.

6

CB

168,788

Sci

Sep 61

Reactions of Halometal Alcoholates IX. Interaction
of Esters of Keto Acids with Halomagnesium Alcoholates;
by I. I. Lapkin, N. A. Karavunov, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 8, 1960,
pp 2677-2679.

CB

168, 787

00721

Sci

Sep 61

The Number of Radicals That may be Linked Directly
with a Metal Atom I. Organotin Compounds, by I. I.
Lapkin, V. A. Sedel'nikova, 6 pp.

RUSSIAN, per, Zhur Obshch, Khim, Vol XXX, N 8, 1960,
pp 2771-2776.

CB 168,769

Sci

Sep 61

Reactions of Metal Alcoholate Halides. IV.
Reactions of Zinc Alcoholate Halides of Pri-
mary and Secondary Aromatic Alcohols With
Esters, by EX I. I. Lapkin, M. N. Rybakova,
3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVII,
No 8, 1957, pp 2232, 2233.

Consultants Bureau

Sci - Chem
Oct 58

74, 208

Reactions of Metal Alcoholate Halides. V. The
Mechanism of the Reaction of Magnesium Carbino-
late Halides with Esters, I. I. Iskin, O. M.
Iskina, and N. N. Rybakova, 6 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII,
No 2, 1958, pp 391-397.

Consultants Bureau

Sci - Chem

Apr 59

85,671

Reactions of Halometal Alcohoblates. VI. A New
Method of Synthesis of Monohydroxytriarylmethanes.
I. I. Lapkin and M. I. Belonovich, 3 pp.

RUSSIAN, per, Zhur Oshch Khim, Vol XXVIII, No 3,
1958, pp 605-607.

Consultants ~~Inst~~ Bureau

Sci - Chem

May 59

87, 352

Chemical Activity and Steric ~~XXXXXXXX~~ Accessibility.

I. Reaction of Arylmagnesium Halides with Chloro
Ethers, by I. I. Lapkin, R. G. Mukhina, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXI, No 12,
1961, pp 4001-4005.

CB

Sci

Oct 62

214,849

Steric Hindrance in Organomagnesium Reactions. XV.
Synthesis of Alkoxy-Containing Secondary α -Hydroxy
Acid Esters, by I. I. Lapkin, 4 pp. UNCLASSIFIED.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIII, No 4,
April 1953, pp 623-625.

Consultants Bureau Tr

Scientific - Chemistry

13,194

(DC-2700/47)

The Economic Soundness of the System of Conducting
Agriculture in Uzbek SSR, by K. I. Lapkin, 9 pp.

RUSSIAN, per, Khlopkovodstvo, No 9, 1960, pp 7-11.

JPRS 6811

USSR

Econ

144, 464

Mar 61

Variation in Plasticity of Transformer Steel
in the Process of Cooling, by S. I. Doronin,
N. I. Lapkin and G. N. Shubin, & PP.

RUSSIAN, per, Fiz Metal i Metall, Vol IV, No
1, 1957, pp 171-176.

Pergamon Press

Sci - Min/Met

Sep 58

73,022

Steric Hindrances in Organomagnesium Reactions. **№**
XIV. An Unusual Reaction Between α -Monochloroethers
and Aryl Magnesium Halides, by I. I. Lapkin, O. M.
Lapkina, 10 pp. UNCLASSIFIED

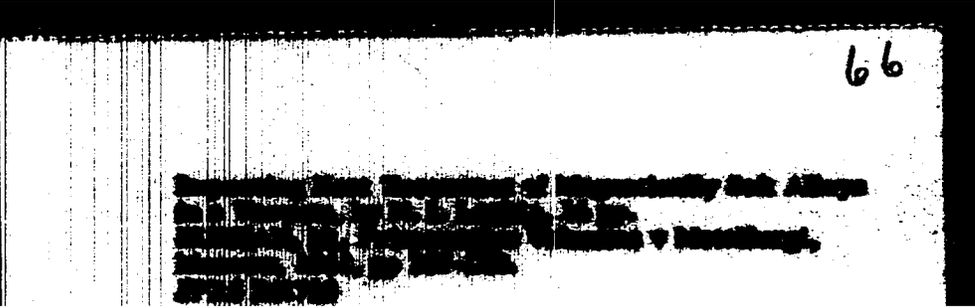
RUSSIAN, no per, Zhur Obshch Khim, No 9, 1952,
pp 1602-1611.

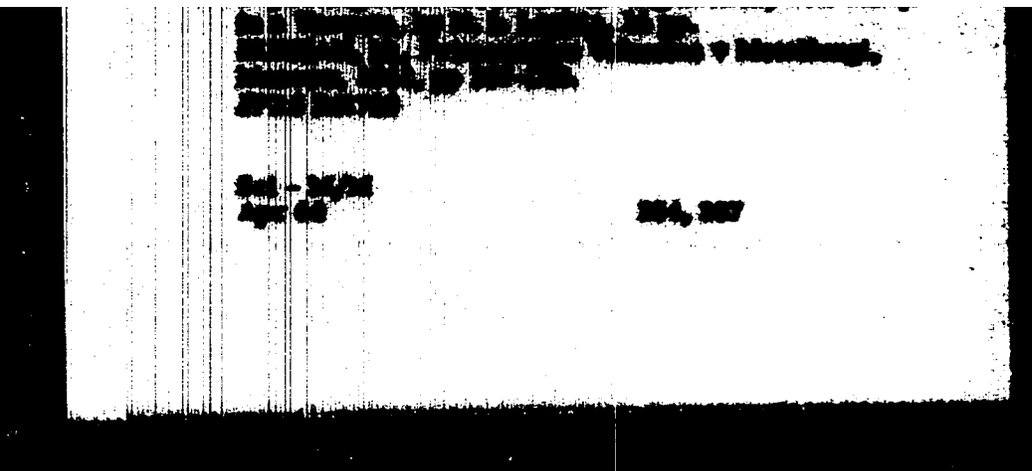
Consultants Bureau

Scientific - Chemistry

CTH/DEX

16,990





Quality of Transformer Sheet Improved by
Chemically Active Coatings, by N. I. Lapkin

RUSSIAN, per, Fizika Metallov I Metallovedenie,
Vol 1, No 1, 1955, pp 185-92

Brutcher No 3626
\$5.80

Scientific - Min/Metals
Feb 56 CTS/dex

31,234

Steric Hindrances in Organomagnesium Reactions.
XIII. Preparation of Ketones by Reaction of Acid
Halides With Organomagnesium Compounds, by ~~XXXX~~
I. Y. Lapkin, N. I. Latsch, and E. S. Selov,
4 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXXI,
No 8, Aug 1952, pp 1367-1370.

Consultants Bureau

Sci - Chemistry

Feb 54 CTS

9866

Steric Hindrance in Grignard Reactions. V. Mechanism of Grignard Reactions and the Reducing Effect of Grignard Compounds, by I. I. Lapkin.

RUSSIAN, per, Zhur Obsh Khim, No 17, 1947, pp 1339-50.

CIA/FDD X-5256
FOR OFFICIAL USE ONLY

Sci -
Nov 63

Steric Hindrances in Organomagnesium Reactions. XII.
The Reaction of Dimethyl Oxalate With Di-ortho-
Substituted Aryl Magnesium Halides, by I. E.
Lapkin, N. K. Ponomareva, and L. Yu. Pivagina, 4 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXII,
No 8, Aug 1952, pp 1363-1366.

Consultants Bureau

Sci - Chemistry

Feb 54 CTS

9865

Stereo Hindrance in Organomagnesium Reactions
IX. Synthesis of Esters of α -(4-Alkoxy-
1-naphthyl)lactic Acids, by I. I. Lepkin,
O. M. Lapkina, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XLVIII,
No 4, 1958, pp 957-959.

Consultants Bureau

Sci - Chem
Jun 59

89, 1958

Special Reference in Organosynthesis
XVIII. Synthesis of Esters of (2-Hydroxy-1-
naphthyl) Lactic Acids, by N. I. Lapkin,
W. Ye. Vlasova, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII,
No 4, 1958, pp 955-956.

Consultant's Bureau
p

Sci - Chem
Jun 59

89,140

Reactions of Metal Halide-Alcoholates. I. Reaction
of Magnesium Halide Diarylcarbinol Alcoholates with
Esters, by I. I. Lopkin, O. M. Lopkina, 6 pp.

Full translation.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXV, No 2,
1955, pp 298-303. CIA D 151348

Consultants Bureau

Scientific - Chemistry

75,407

Reactions of Halometal Alcoholates. VII. Inter-
action of Halomagnesium- Carbinolates of Tertiary
Alcohols with Esters, by I. I. Lapkin, M. N. Rybakova,
5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, VNo 4,
1960, pp 1227-1230.

CB

154,036

Sci
May 61

LAPKIN, I. I.

Steric Hindrance in Grignard Reactions. V. Mechanism
of Grignard Reactions and the Reducing Effect of
Grignard Compounds, 3 pp.

Russian, Zhur Obsheh Khim, Vol XVII, 1947.

FDD NT-⁶⁹60

Tolpin 717

A6660

LAPKIN, I. I.
LAPKINA, O. M.

X. STERIC HINDRANCES IN ORGANOMAGNESIUM REACTIONS
THE SINGULAR COURSE OF THE REACTION BETWEEN
 α -MONOCHLOROSUBSTITUTED ETHERS AND ARYL
MAGNESIUM HALIDES. (A NEW METHOD OF SYNTHESIZING
STERICALLY COMPLEX SYMMETRICAL DIARYL
ETHANE HYDROCARBONS)

9 pages

RUSSIAN, Zhur Obshch Khim, Vol XXI,
SEA D 100530

Jan. 1951

Consultants Bureau Translation

LAPKIN, I. I.

~~GOLDVKOVA, A. I.~~

STERIC HINDRANCES IN ORGANOMAGNESIUM REACTIONS

XI. REACTIONS OF FORMATES WITH ORGANOMAGNESIUM COMPOUNDS

6 pages 117-123

RUSSIAN, Zhur Obsheh Khim, Vol XXI 1951

Jan. 1951

Consultants Bureau Translation

Steric Hindrance in Organomagnesium Reactions.
XX. Synthesis of Esters of Secondary α -
Hydroxy Acids of the Aliphatic and Alicyclic
Series, by I. I. Lapkin, N. A. Karavanov, 5 pp.

RUSSIAN, per, Zhur Obshch Khim. Vol XXX,
No 5, 1960, pp 1638-1642.

CB

164, 696

Sci
Aug 61
JMKKX

The Role of the Ukrainian Shield in Developing the
Paleozoic Structure of the Southern Part of
European USSR, by I. Yu. Lapkin, L. S. Temin,
4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXX, No 4,
1958, pp 869-872.

Consultants Bureau

Sci - Geophys

96,585

34

Program for the Development and Specification
of Equipment in the Central Asian Republics,
by R. [unclear] [unclear]
[unclear] [unclear] [unclear] No 1, 1964.
[unclear] [unclear]
[unclear] [unclear]

Est. April
Aug 64

245,927

^a
Influence of high-temperature annealing on the
magnetic properties of soft magnetic alloys, by
N. I. Lapkin & V. S. Mes'kin, 5 pp.

⁵
RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXXII
No 3, 1959, pp 280-284.

Columbia Tech

Sci

Apr 60

114,899

The Critical Brittle Range in Electric Steel, by
N. I. Lapkin, G. N. Shubin, S. I. Doroshek, 4 pp.

RUSSIAN, per, Fiz Metall i Metall, Vol IV, No 3,
1957, pp 478-482.

Pergamon Inst

Sci - Min/Met

Sep 58

73, 986

Cold Rolled Dynamo Steel, by N. I. Lapkin,
N. P. Dubrov, 5 p.

RUSSIAN, per, Fiz Metal i Metallov, Vol VI,
No 4, 1958, pp 739-744.

Pergamon Press

Sci

Apr 60

112,460

Investigation of the Heat Treatment of Magnetically
Soft Ferro-Aluminium Alloys, by G. V. Krasnoperov,
N. I. Lapkin, 4 pp.

RUSSIAN, per, Fiz Metal i Metallcv, Vol X, No 5, 1960,
pp 668-671.

PP

172,880

Sci

Oct 61

Deformability of Transformer Sheet in Cold Rolling
by C. N. Shubin, V. A. Shadran, N. I. Lepkin.

RUSSIAN, per, Fizika Metallov i Metallovedenie,
Vol I, No 1, 1955, pp 180-184.

Brutcher Tr: 3627 35,501

Sci - Engineering, Minerals/Metals

Jun 1956

KKK

**Effect of Space-Flight Factors on the Incidence of
Sex-Linked Recessive Lethal Mutations in *Drosophila*
Melanogaster, by Ya. L. Glesbotakiy, Yu. A. Lapkin,
et al.**

**RUSSIAN, par. Kosmicheskiye Issledovaniya,
Vol 1, No 2, 1963, pp 326-334.
NASA TT F-8826**

Sci - E S & Ast

May 64

U.S. GOVERNMENT ONLY

258,689